

Fig. 1

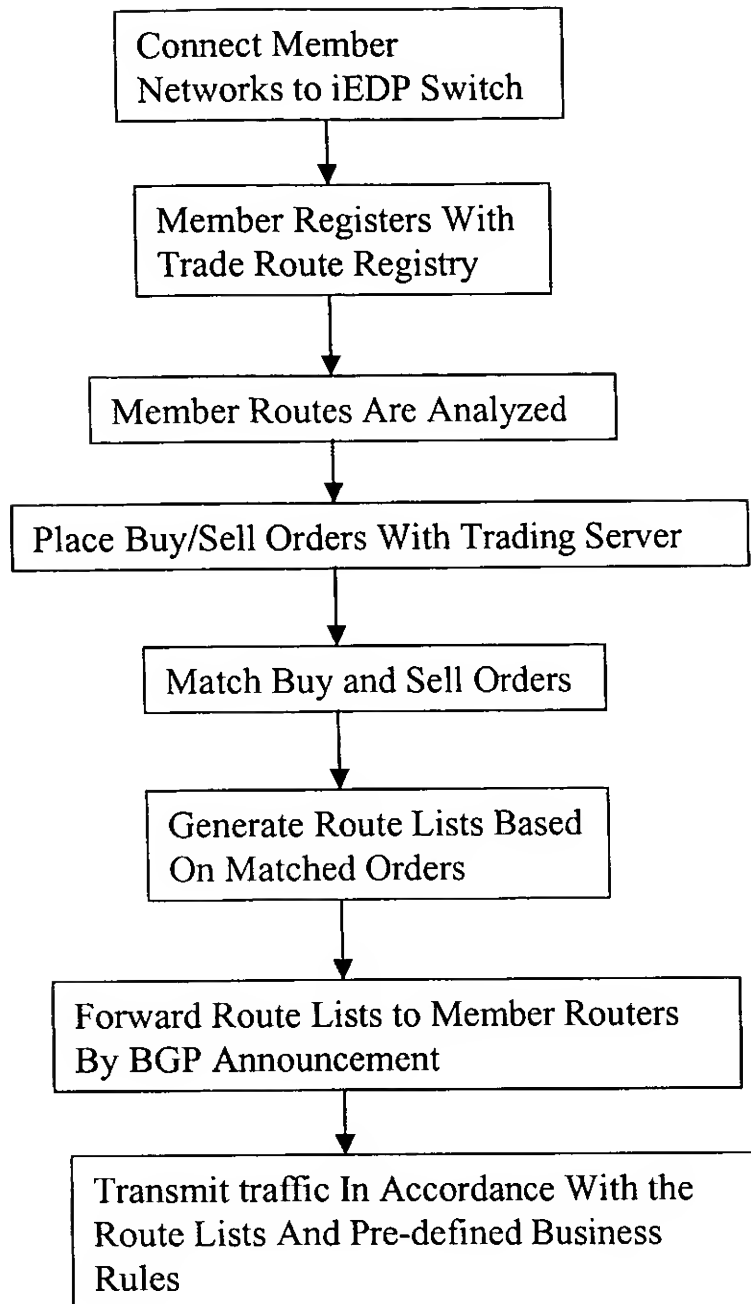


Fig. 2

Sell Order
 Destination Network Identifier
 AS 22099
 Price
 \$3 / Giga Bytes Transferred
 Average Latency
 20 mSec
 Packet Loss
 < 0.5%
 Min Bandwidth Block
 2000 Gbytes
 Traffic Type
 Pull
 Delivery Period
 May 1, 2003 - May 31, 2003
 Order Type
 On-Net
 Protocol Type
 UDP

Fig. 3

Buyer Query	Seller Results										
	Member	Price (\$/Mbps)	AS Hop	Router Hop	Latency (mSec)	Packet Loss (%)	Available Capacity (in Mbps)	Min Bandwidth Commitment	Term (months)	Transit or On-net	Inter iEDP
Destination Network Identifier	AS 2914	\$110	2	8	35	0	150	No	1	O	No
AS 22099	AS 701	\$190	2	6	35	0	200	50	1	T	No
Price	AS 1	\$100	2	6	35	0	500	No	1	T	No
< = \$190/Mbps	AS 3549	\$80	2	5	10	0.5	500	No	1	T	No
Max AS Hop Count	AS 3561	\$150	2	6	20	0	150	50	1	T	No
2	AS 7911	\$80	1	3	10	0	900	100	1	T	No
Latency	AS 3356	\$90	1	2	8	0.5	300	No	1	O	No
< 40 mSec	Tier 1 #02	\$190	1	2	30	0	600	50	6	T	Yes
Packet Loss	AS 7018	\$110	1	2	8	0	800	No	1	T	No
<1%	AS 22099	\$175	0	1	25	0	700	No	1	O	Yes
Min Bandwidth Block											
50 Mbps											
Traffic Type											
Push											
Delivery Period											
1 Month											
Order Type											
All											
Protocol Type											
All											

Fig. 4